

1/7

DIFFERENCES IN THE MEANS OF THE INITIAL  
SChE LEVELS IN THE FOUR STUDY GROUPS

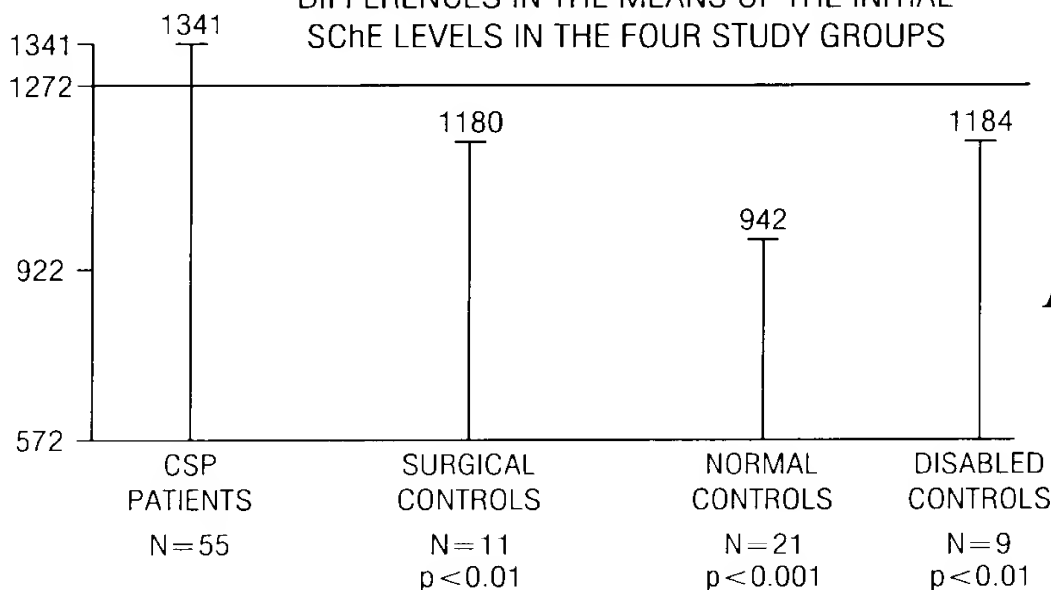


FIG. 1

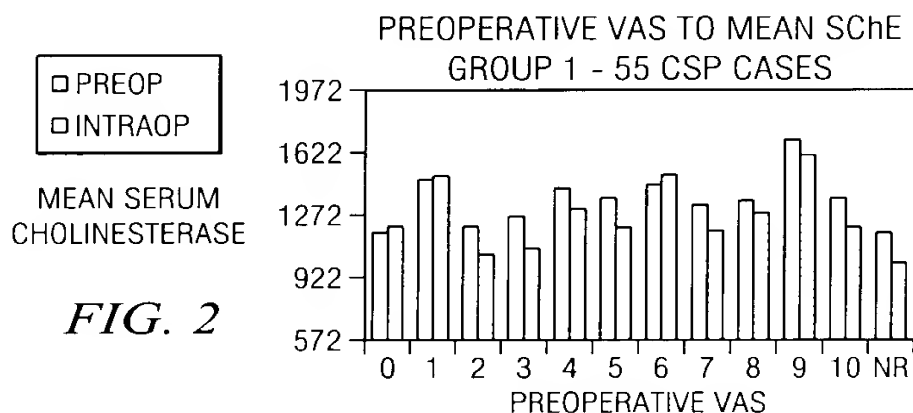


FIG. 2

CORRELATION OF VAS WITH SChE:  
AS THE VAS RISES, THE PERCENT OF CASES WITH  
PREOPERATIVE SChE LEVELS ABOVE 1272 TEND TO RISE

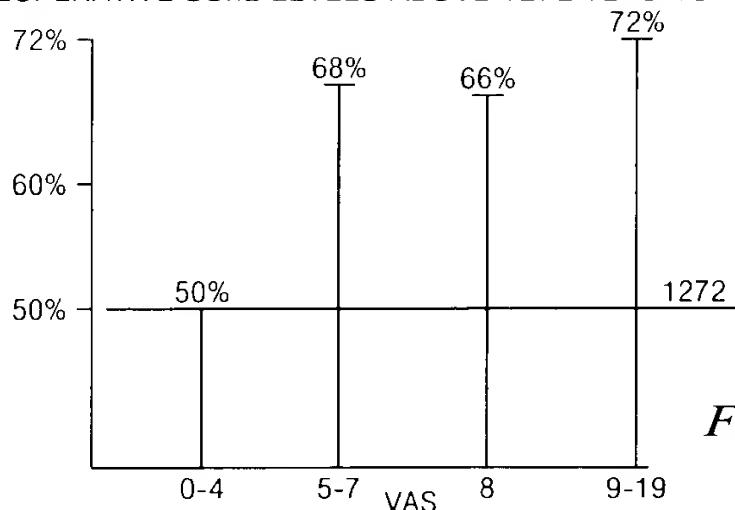


FIG. 3A

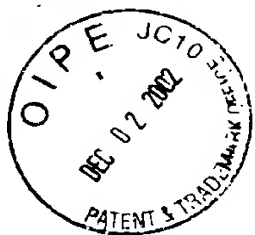
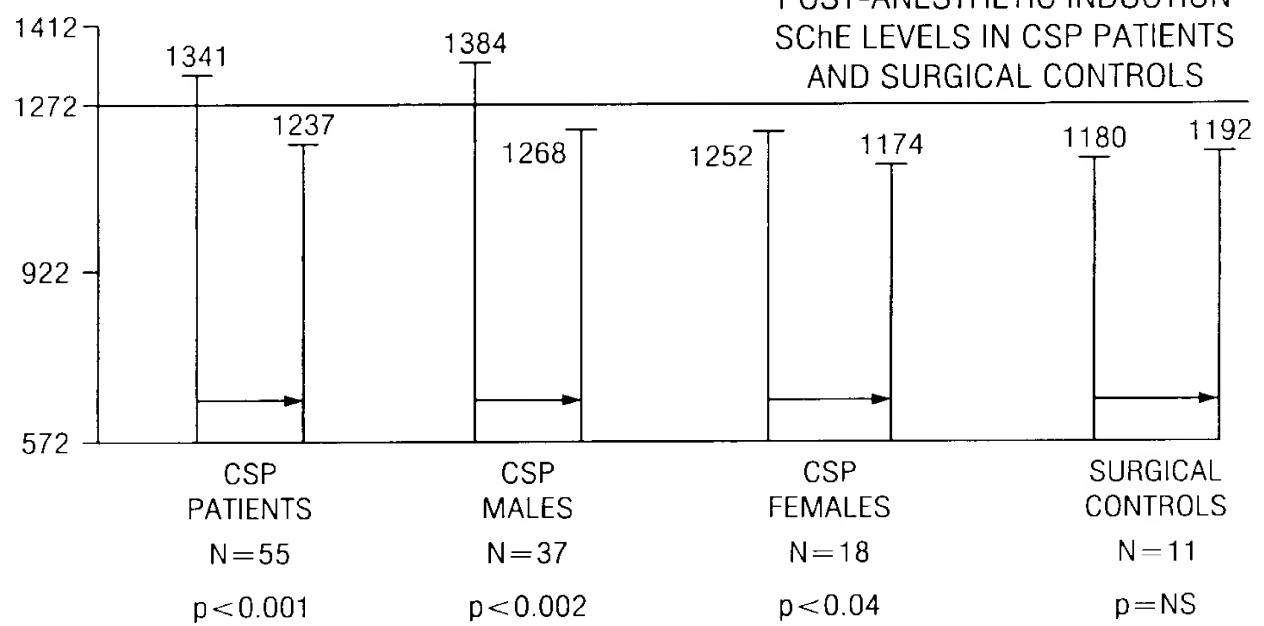


FIG. 3B

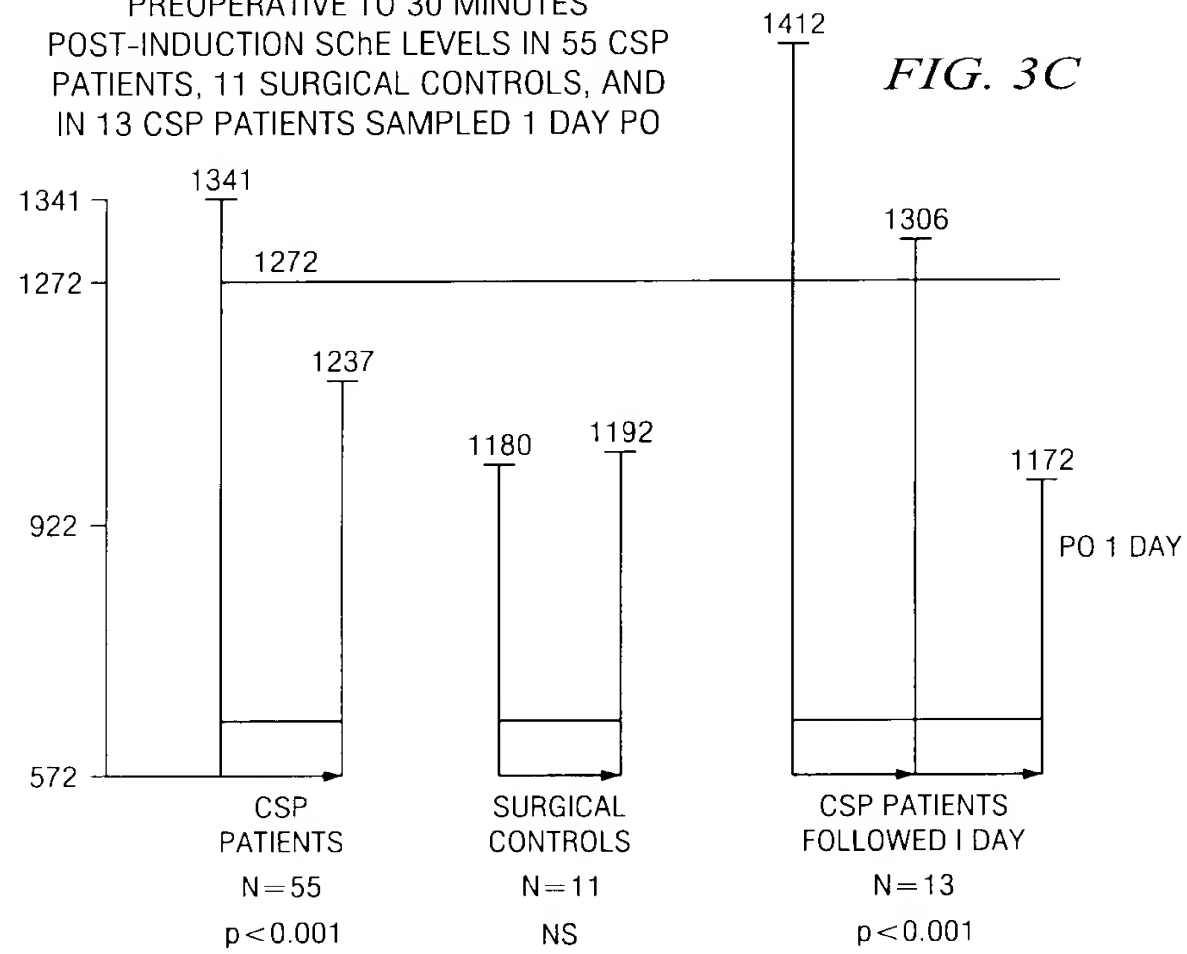
2/7

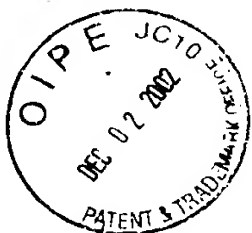
PREOPERATIVE AND 30 MINUTES  
POST-ANESTHETIC INDUCTION  
SCHe LEVELS IN CSP PATIENTS  
AND SURGICAL CONTROLS



PREOPERATIVE TO 30 MINUTES  
POST-INDUCTION SCHe LEVELS IN 55 CSP  
PATIENTS, 11 SURGICAL CONTROLS, AND  
IN 13 CSP PATIENTS SAMPLED 1 DAY PO

FIG. 3C

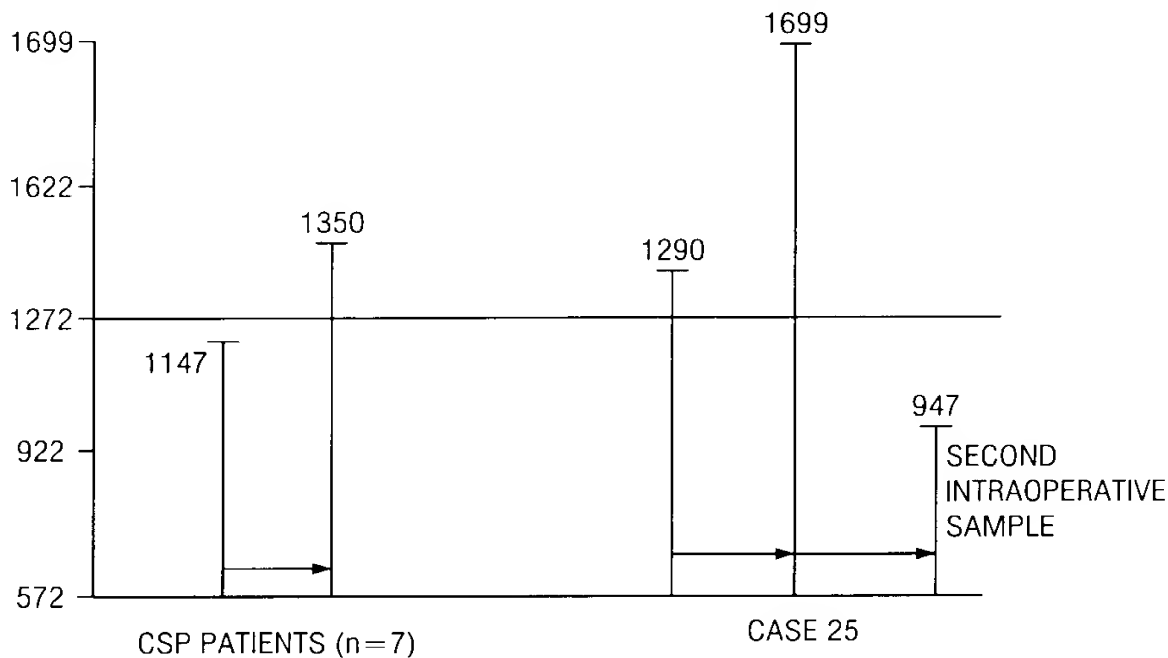




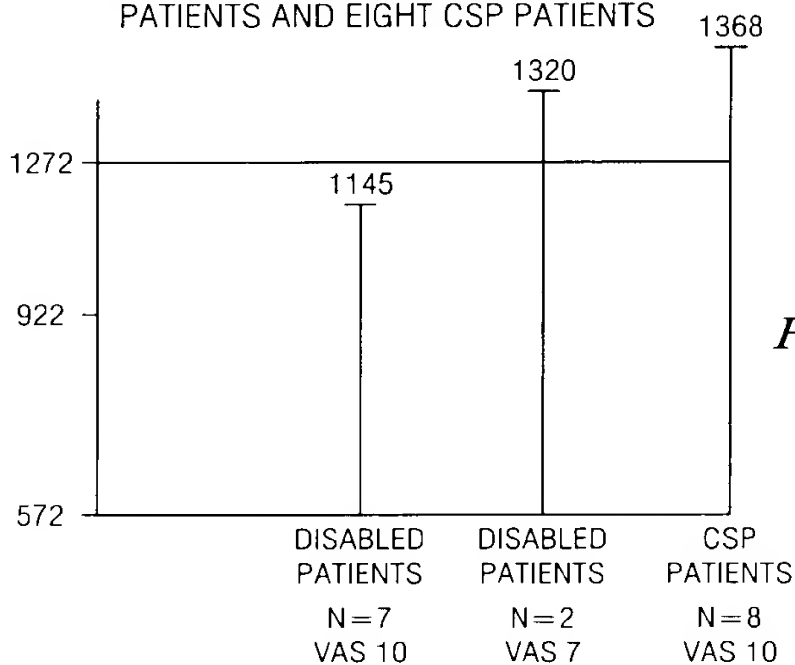
3/7

**FIG. 3D**

MEANS OF THE PREOPERATIVE AND 30 MINUTES POST-INDUCTION SChe  
LEVELS OF SEVEN CSP PATIENTS IN WHICH THE LEVEL ROSE  $> 1$  SD  
THE VOLATILITY OF CASE 25 IS ILLUSTRATED



MEAN SChe LEVELS OF NINE DISABLED  
PATIENTS AND EIGHT CSP PATIENTS



**FIG. 4**

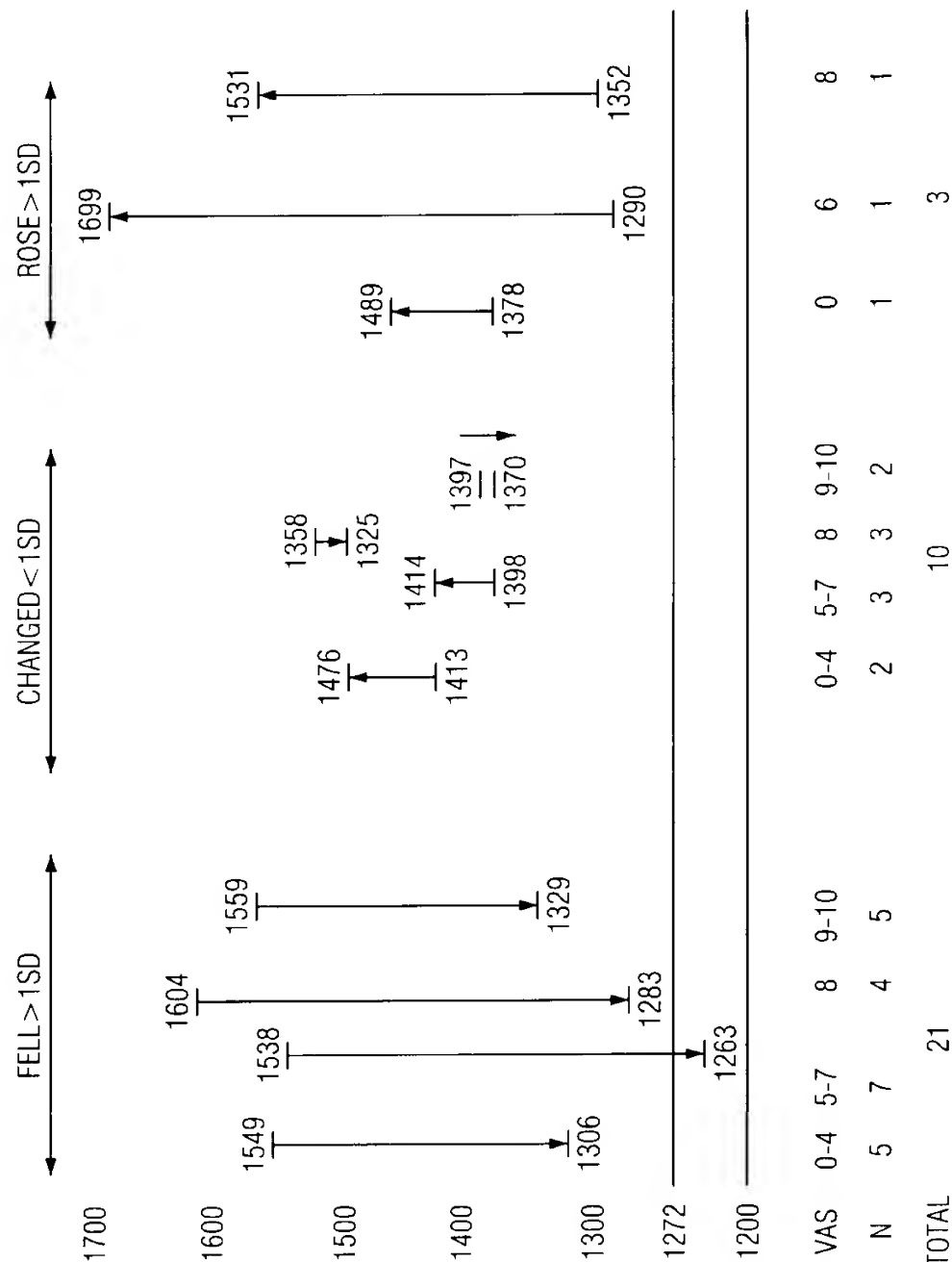




5/7

FIG. 6

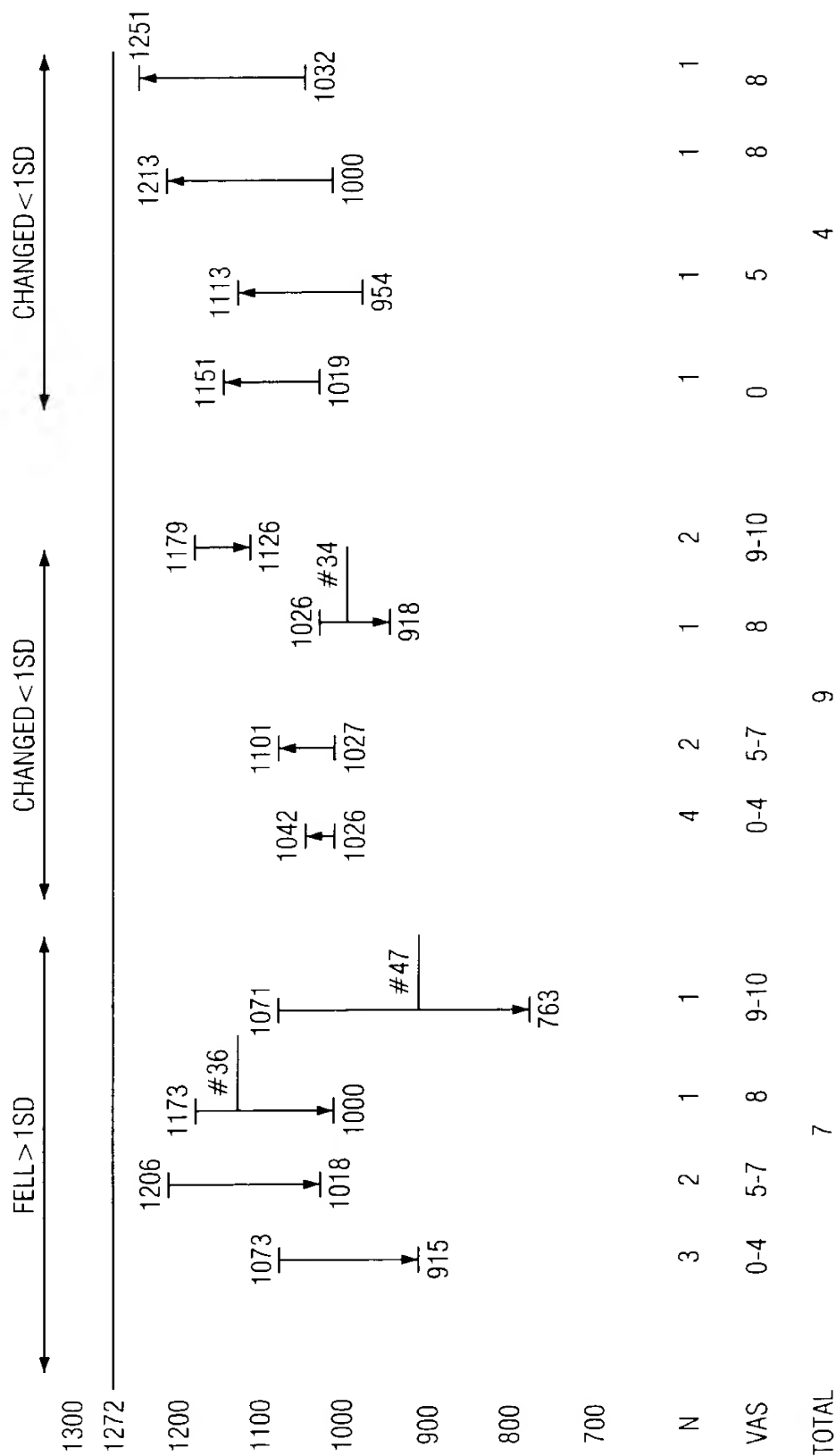
PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 34 CSP PATIENTS WITH PREOPERATIVE LEVELS > 1272



6/7

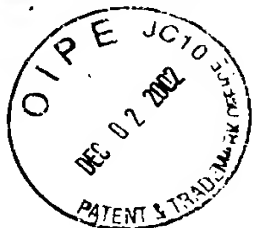
FIG. 7

PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 20 CSP PATIENTS WITH PREOPERATIVE LEVELS < 1272\*



# = CASE

\* CASE 55 IS NOT INCLUDED



7/7

FIG. 8

PRE TO INTRAOPERATIVE SCHe LEVELS IN 11 INSTRUMENTED CSP CASES THAT WERE MONITORED

